

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

25X1A

COUNTRY	China	REPORT NO.	[REDACTED]
SUBJECT	Radar Installations, Canton	DATE DISTR.	10 May 1954
25X1A		NO. OF PAGES	1
DATE OF INFO.		REQUIREMENT NO.	RD
PLACE ACQUIRED	[REDACTED]	REFERENCES	633193

BY CABLE

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.
THE APPRAISAL OF CONTENT IS TENTATIVE.
(FOR KEY SEE REVERSE)

25X1X

1. On 25 and 26 April 1954, two radar installations similar to the SCR-270-DA type¹ were observed on Hsiaokang (1420/3263) Road at Chungshan (formerly Lingnan) University in the village of K'anglo (1660/2867) on Honan Island, Canton.²
2. One installation was at the Hsiaokang School gate directly opposite a mound of earth 40 feet high about 600 yards south of the public road.³ A small grey house next to the installation was occupied by ten soldiers.
3. The second radar installation was about a half a kilometer east of the first and 200 yards south of the Hsiaokang Road in a wooded area on a rise ten feet high. There were ten nearby barracks which could house several thousand men (sic).
4. About 52 yards east of the second installation were eight medium-sized anti-aircraft guns and four anti-aircraft machine guns which were guarded by 40 armed soldiers.

25X1A⁵. During three hours of observation on two consecutive days the radar antennae turned continuously even during rain.

Comments

25X1X 1. [REDACTED]

25X1X 2. [REDACTED] reported four radar antennae east of the Hsiaochiang-Lingnan University Road in August 1953.

25X1A 3. [REDACTED] Comment. This mound of earth was bare of trees and should be observable from the air.

25X1A

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY